## **CLAIM AMENDMENTS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. – 42. (Cancelled).

Page 2 of 15 U.S. App. No.: 10/668,686

43. (Currently Amended) A system for manipulating call redirection, the system comprising:

- a communication module to determine proximity zone data of a subscriber by polling

  from a mobile telephone each of a plurality of eradles associated with the

  subscriber, wherein each of the plurality of eradles the mobile telephone indicates

  proximity zone information based on whether [[a]] the mobile telephone

  communication device of the subscriber is in wireless communication with a

  particular wireless network access point of a plurality of wireless network access

  points, wherein the particular wireless network access point is electrical contact

  with a particular eradle associated with a particular proximity zone, wherein the

  plurality of wireless network access points includes at least a first wireless

  network access point associated with a first proximity zone and a second wireless

  network access point associated with a second proximity zone, and wherein the

  first cradle communicates via a first network to the communication module and

  the second cradle communicates via a second network to the communication

  module;
- a proximity zone database coupled to the communication module, the proximity zone database storing the proximity zone data; and
- a call direction control system coupled to the proximity zone database to redirect calls directed to a primary destination address of a mobile telephone number of the mobile telephone of the subscriber:
  - to a first selected address telephone number of a first telephone device within the first proximity zone when the proximity zone data indicates that the mobile telephone and the subscriber [[is]] are in the first proximity zone, wherein the first selected address is a telephone number of a device in the first proximity zone;
  - to a second selected address telephone number of a second telephone device

    within the second proximity zone when the proximity zone data indicates
    that the mobile telephone and the subscriber [[is]] are in the second

proximity zone, wherein the second selected address is an email address associated with the second proximity zone; and

- to a third selected address the mobile telephone number of the mobile telephone
  of the subscriber when the proximity zone data indicates that the mobile
  telephone and the subscriber are communication device is outside the first
  proximity zone and the second proximity zone not in electrical contact
  with one of the plurality of cradles, wherein the third selected address is
  associated with the mobile communication device of the subscriber.
- 44. (Previously Presented) The system of claim 43, wherein the first proximity zone is a home proximity zone associated with a home of the subscriber, and wherein the second proximity zone is a work proximity zone associated with a work place of the subscriber.
  - 45. 53. (Cancelled).
- 54. (Currently Amended) The system of claim 43, wherein to redirect a call to a selected address the mobile telephone number of the mobile telephone of the subscriber, the call direction control system:

receives the call;

places a second call to a particular selected address based on the proximity zone data; and prompts the subscriber to select an action to be taken with respect to the call after the subscriber answers the second call.

- 55. (Previously Presented) The system of claim 54, wherein the call direction control system bridges the call and the second call when the selected action indicates to forward the call.
- 56. (Previously Presented) The system of claim 54, wherein, after receiving the call, the call direction control system prompts a caller to provide the caller's name and stores a data record including the caller's name.

- 57. (Previously Presented) The system of claim 56, wherein, after placing the second call, the call direction control system accesses the data record including the caller's name and plays an announcement to the subscriber that includes the caller's name before prompting the subscriber to select the action.
- 58. (Previously Presented) The system of claim 54, wherein the action is selected from a first option to answer the call and a second option to route the call to voice mail.
- 59. (Previously Presented) The system of claim 54, wherein the action includes redirecting the call to an electronic mail address of the subscriber.
  - 60. (Cancelled).

61. (Currently Amended) A method of processing a call, the method comprising: determining proximity zone data of a subscriber based on information received from a mobile telephone each of a plurality of cradles associated with the subscriber, wherein each of the plurality of cradles the mobile telephone indicates proximity zone information based on whether [[a]] the mobile telephone communication device of the subscriber is in wireless communication with a particular wireless network access point of a plurality of wireless network access points, wherein the particular wireless network access point is electrical contact with a particular cradle associated with a particular proximity zone, wherein the plurality of wireless network access points cradles includes at least a first wireless network access point eradle associated with a first proximity zone and a second wireless network access point cradle associated with a second proximity zone, and wherein the first cradle communicates first proximity information via a first network and the second cradle communicates second proximity information via a second network;

storing the proximity zone data; and

- sending a call redirection message to redirect calls directed to a <u>mobile telephone number</u>

  <u>of the mobile telephone</u> <u>first communication address</u> of the subscriber, wherein
  the call redirection message redirects calls to:
  - a <u>first telephone number of a first telephone device within the first proximity zone</u>

    second communication address associated with the subscriber when the

    proximity zone data indicates that the <u>mobile telephone and the</u> subscriber

    [[is]] <u>are</u> in the first proximity zone;
  - a second telephone number of a second telephone device within the second

    proximity zone third communication address associated with the

    subscriber when the proximity zone data indicates that the mobile

    telephone and the subscriber [[is]] are in the second proximity zone; and

    the mobile telephone number of the mobile telephone of a fourth communication

    address associated with the subscriber when the proximity zone data

    indicates that the mobile telephone and the subscriber are outside the first

Page 6 of 15 U.S. App. No.: 10/668,686

proximity zone and the second proximity zone communication device is not in electrical contact with one of the plurality of cradles.

- 62. (Previously Presented) The method of claim 61, wherein the call redirection message uses an application layer communication protocol.
- 63. (Previously Presented) The method of claim 61, wherein the call redirection message comprises a Remote Procedure Call (RPC).
- 64. (Previously Presented) The method of claim 61, wherein the call redirection message comprises an InterProcess Communications (IPC) message.
- 65. (Previously Presented) The method of claim 61, wherein the call redirection message comprises a Simple Object Access Protocol (SOAP) message.
- 66. (Previously Presented) The method of claim 61, wherein the call redirection message comprises an electronic mail message.
- 67. (Previously Presented) The method of claim 61, wherein the call redirection message comprises a HyperText Transfer Protocol (HTTP) message.
- 68. (Previously Presented) The method of claim 61, wherein the call redirection message comprises a file transfer protocol (FTP) message.
  - 69 87. (Cancelled).

- 88. (New) A method, comprising:
- determining proximity zone data of a subscriber based on information received from a mobile telephone associated with the subscriber, wherein the mobile telephone indicates proximity zone information based on whether the mobile telephone is in wireless communication with a particular wireless network access point associated with a particular proximity zone;
- storing the proximity zone data, wherein the proximity zone data indicates that the mobile telephone and the subscriber are in a first proximity zone; and
- redirecting a first call directed to a mobile telephone number of the mobile telephone to a telephone number of a telephone device in the first proximity zone.
- 89. (New) The method of claim 88, further comprising:

detecting a change in the proximity zone data;

- storing the changed proximity zone data, wherein the changed proximity zone data indicates that the mobile telephone and the subscriber are in a second proximity zone:
- stopping redirection of calls to the first telephone number of the first telephone device in the first proximity zone; and
- redirecting calls directed to the mobile telephone number of the mobile telephone to a second telephone number of a second telephone device located in the second proximity zone.
- 90. (New) The method of claim 88, wherein the particular wireless network access point is an 802.11 wireless network access point.
- 91. (New) The method of claim 88, wherein the particular wireless network access point is a Bluetooth access point.